Skill Sheet 020507

Ruggedized Field IV

Objective: DEMONSTRATE the appropriate procedure for initiating a rugged IV field setup

References:

PHTLS (Military Edition) Seventh Edition Elsevier, Mosby

Evaluation: Students will be evaluated as a Pass/Fail (P/F). The instructor will verify the accuracy of the student's ability to initiate a saline lock on an intravenous therapy trainer and/or fellow student by means of observing the student's procedures and technique.

Materials:

Student Checklist

Fully loaded medical aid bag to include: IV line, IV solution (500mL recommended), administration set (tourniquet, alcohol pads, gloves), 18g needle/catheter, saline lock connector, Tegaderm dressing, 5cc syringe with saline.

Instructor Guidelines:

- 1. Provide each instructor with a Student Checklist.
- 2. Ensure student has all student-required materials.
- 3. Read the Learning Objective and the evaluation method to the student.
- 4. Explain the grading of the exercise.
- 5. Allow time for the students to extract the information required from the instructor-provided scenario.

Performance Steps:

- 1. Verbalizes the indications for an IV in TCCC.
- 2. Prepare and inspect equipment. (No specific order)
 - Open saline lock packaging enough to pull it out when needed.
 - Open the transparent (Tegaderm) dressing and place it where it is readily accessible
 - Open and inspect IV bag
 - Open and inspect IV tubing then close flow-regulator
 - Attach 18g needle to end of IV line (Note: leave needle cap on)
 - Spike IV bag with IV tubing and flush line and 18g needle with saline solution
 - Explained procedure to patient and asked about known allergies.
- 3. Apply IV tourniquet a minimum of 2 inches above venipuncture site.
- 4. Don gloves.
- 5. Clean site with alcohol or povidine pad.
- 6. Insert 18g catheter
 - Open 18g catheter and inspect insert into vein
 - Places a finger (non-dominant hand) over the vein at the catheter tip and tamponade the vein preventing blood from flowing out the catheter.
 - Remove needle and secure sharp end in sharps container.

- 7. Attach the saline lock connector (dominant hand) to the catheter hub.
- 8. Release tamponade and IV tourniquet.
- 9. If not starting an infusion right away, flush the catheter with 5cc of sterile IV fluid to prevent it from clotting.
- 10. Apply a transparent dressing (Tegaderm), covering both the catheter and the saline lock connector.
- 11. Insert IV into saline lock
 - Uncap 18g needle on IV line
 - Insert needle thru Tegaderm dressing into saline lock
 - Open flow regulator on IV line
 - Drop the solution container lower than the casualty's heart to observe for a backflash of blood into the IV tubing.
 - Rehang the solution container at least 2 feet above the level of the casualty's heart.
 - Adjust the flow-regulator to desired flow rate
- 12. Secure exposed needle sharp, if not already done.
- 13. If time permits, label a piece of tape with date/time initiated and initials; secure the tape over the transparent dressing
- 14. Monitor the casualty and continue to observe the site for signs of infiltration. Discontinue the IV and saline lock if signs are observed
- 15. Remove gloves and dispose of them appropriately
- 16. Document the procedure on the appropriate medical form

Initiate Rugged Field IV Setup

Task	Completed					
	1st	2nd	3rd			
Verbalized the indications for an IV in TCCC.	P / F	P / F	P / F			
Prepared and inspected equipment.	P / F	P / F	P / F			
Explained the procedure to the casualty (if conscious) and asked about known allergies.	P / F	P / F	P / F			
INSTRUCTOR: Observe to ensure there is no violation of aseptic technique; if in doubt, discard the needle and/or saline lock connector, obtain new equipment and repeat the step						
Donned gloves.	P / F	P / F	P / F			
Ensured aseptic technique	P / F	P / F	P / F			
Successfully gained venipuncture	P / F	P / F	P / F			
Attached the saline lock connector to the catheter hub.	P / F	P / F	P / F			
Applied a transparent dressing, covering both the catheter and the body of the saline lock connector.	P / F	P / F	P / F			
Flushed the saline lock connector with sterile saline.	P / F	P / F	P / F			
Checks IV for patency	P / F	P / F	P / F			
INSTRUCTOR: Observe to ensure there is no violation of aseptic technique by the student; if in doubt, discard the saline lock connector, obtain new equipment and repeat the step. INSTRUCTOR: Administratively gain control of the needle and syringe unit and place it in a sharps container.						
Labeled a piece of tape with date/time initiated and their initials; secured the tape over the dressing.	P / F	P / F	P / F			
Monitored the casualty and continued to observe the venipuncture site for signs of infiltration.	P / F	P / F	P / F			
Removed gloves and disposed of all trash appropriately.	P / F	P / F	P / F			
Documented the procedure on the appropriate medical form.	P / F	P / F	P / F			

Critica	ai Criteria:		
	Did not know the correct indications for an IV in TCCC		
	Failed to establish IV		
	Did not flush the saline lock within 2 minutes.		
	Violated aseptic technique.		
	Performed the procedure in a manner that was dangerous to	the casualty.	
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aluator:]	Pass:	Fail: